

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

P.Weller 6-900

October 10, 2000

Inventors:

Nower et al.

Title:

Accelerometer Based Angular Position Sensor

Serial Number:

09/685,317

Examiner:

Tung S. Lau

Group Art Unit:

2863

Attorney docket:

53199.US

MAIL STOP NON-FEEAMENDMENT Commissioner for Patents Alexandria, VA 22313-1450

Sir:

In response to the final office action dated April 9, 2003, applicants responds.

IN THE CLAIMS follows.

Claim 13. (once amended) The angular position sensing apparatus of Claim 12, wherein the accelerometer is a single-axis accelerometer for generating a signal proportional to the angular orientation of the sensor head.

Claim 14. (once amended) The angular position sensing apparatus of Claim 12, wherein the accelerometer is a dual-axis accelerometer having a radial and a tangential axis, for generating radial and tangential signals proportional to the angular orientation of the sensor head.

Claim 25. (once amended) The sensing apparatus of claim 24 further comprising:

a first dual-axis accelerometer having a first sensing axis for sensing a first acceleration component and a second sensing axis for sensing a second acceleration